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2 **Dependence of Northern Hemisphere Tropospheric Transport on the Midlatitude Jet**  
3 **under Abrupt CO<sub>2</sub> Increase**

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10 **Key Points:**

11

- 12 • Response of tropospheric tracer transport from the NH midlatitude surface to increased  
CO<sub>2</sub> depends on the midlatitude jet response.
- 13 • Changes in isentropic eddy mixing associated with the midlatitude jet dominate the  
14 response of the transport to NH high latitudes.
- 15 • A poleward shift of the NH midlatitude jet associated with AMOC weakening leads to  
16 less tracer in the midlatitudes and more in the Arctic.

17 **Abstract**

18 Understanding how the transport of gases and aerosols responds to climate change is necessary  
19 for policy making and emission controls. There is considerable spread in model projections of  
20 tracer transport in climate change simulations, largely because of the substantial uncertainty in  
21 projected changes in the large-scale atmospheric circulation. In particular, a relationship between  
22 the response of tropospheric transport into the high latitudes and a shift of the midlatitude jet has  
23 been previously established in an idealized modeling study. To test the robustness of this  
24 relationship, we analyze the response of a passive tracer of northern midlatitude surface origin to  
25 abrupt  $2\times\text{CO}_2$  and  $4\times\text{CO}_2$  in a comprehensive climate model (GISS E2.2-G). We show that a  
26 poleward shift of the northern midlatitude jet and enhanced eddy mixing along isentropes on the  
27 poleward flank of the jet result in decreased tracer concentrations over the midlatitudes and  
28 increased concentrations over the Arctic. This mechanism is robust in abrupt  $2\times\text{CO}_2$  and  $4\times\text{CO}_2$   
29 simulations, the nonlinearity to  $\text{CO}_2$  forcing, and two versions of the model with different  
30 atmospheric chemistry. Preliminary analysis of realistic chemical tracers suggests that the same  
31 mechanism can be used to provide insights into the climate change response of anthropogenic  
32 pollutants.

33 **Plain Language Summary**

34 Pollutants such sulfate aerosols, soot, and carbon monoxide are transported by atmospheric flows  
35 from the northern midlatitude surface to higher altitudes and the Arctic. Here we study how this  
36 transport responds to climate change by using a passive tracer without chemistry. During  
37 northern winter, the westerly jet accelerates and shifts poleward under increased  $\text{CO}_2$   
38 concentration. This leads to more mixing that brings cleaner air from the subtropical surface to  
39 the midlatitude troposphere but also polluted air from the midlatitude surface to the Arctic  
40 troposphere. This pattern is robust in tracers with and without chemistry, suggesting that  
41 transport changes play an important role in shaping the response of pollutant distributions to  
42 climate change. It also suggests that reducing the uncertainty of the midlatitude jet response will  
43 facilitate more accurate projection of pollutant transport in a warming climate.

44

45 **1 Introduction**

46 The long-range transport of trace gases and aerosols from the surface throughout the  
47 troposphere plays a key role in determining the composition of the atmosphere, climate change,  
48 and air quality. It is therefore important to know the processes controlling this transport and how  
49 the transport will change with climate. Previous studies comparing simulations of real and  
50 idealized tracers show a large spread among models (Shindell et al., 2008; Monks et al., 2015;  
51 Orbe et al., 2017, 2018; Yang et al., 2019). Furthermore, there remain large uncertainties in the  
52 role of different processes in causing changes, such as the relative role of changes in the large-  
53 scale circulation, isentropic mixing, and convection (e.g., Orbe et al., 2018; Yang et al., 2019). In  
54 addition, there is a large spread among model projections of transport in climate change  
55 simulations (e.g., Doherty et al., 2017).

56 This uncertainty in future changes in tracer transport is not surprising as there is  
57 substantial uncertainty in projections of the atmospheric circulation response to increasing  
58 greenhouse gas concentrations (e.g., Shepherd, 2014). For example, while models generally  
59 predict a poleward shift in the westerly jet (which has been linked to changes in transport, e.g.,  
60 Orbe et al., 2013, 2015), there is a large spread among models in the magnitude of this shift (e.g.,  
61 Vallis et al., 2015; Grise & Polvani, 2016; Oudar et al., 2020) and this spread is not correlated  
62 with the level of global warming in the models (Grise & Polvani, 2016).

63 Using a dry dynamical core model and air-mass fraction tagging, Orbe et al. (2013)  
64 analyzed changes in tropospheric transport to idealized warming. They found an increase in the  
65 fraction of air originating from the northern hemisphere (NH) extratropical (north of 33°N)  
66 boundary layer in the high-latitude upper troposphere. They attributed this increase to a poleward  
67 shift of the NH midlatitude jet resulting in enhanced eddy kinetic energy (EKE) that stirs more  
68 air out of the midlatitude boundary layer in a warmer climate. We are motivated to test the  
69 robustness of the relationship between midlatitude jet/EKE responses and changes in  
70 tropospheric transport.

71 The climate change response in Orbe et al. (2013) features upper tropospheric warming,  
72 which is a known mechanism to drive a poleward shift of the midlatitude jet via strengthened  
73 meridional temperature gradients. However, comprehensive climate models also simulate NH  
74 high latitude warming associated with Arctic amplification that weakens the meridional

75 temperature gradient. The resulting NH jet shift represents a “tug-of-war” between the two  
76 opposing temperature responses (Shaw et al., 2016; Shaw, 2019). A further complication is the  
77 temperature response in the North Atlantic, namely the presence of the North Atlantic warming  
78 hole (NAWH) that can result from the slowdown of the Atlantic Meridional Overturning  
79 Circulation (AMOC, e.g., Rahmstorf et al., 2015), changes in oceanic heat transport (Drijfhout et  
80 al., 2012; Keil et al., 2020), and increased local westerlies (He et al., 2022). Differences in  
81 NAWH can lead to a nonlinear climate change response to CO<sub>2</sub> forcing (Mitevski et al., 2021;  
82 Orbe et al., 2023). Therefore, the question of how tropospheric transport responds to increased  
83 greenhouse gas concentrations remains and needs to be explored in comprehensive climate  
84 model simulations.

85 Here we examine the connections between the atmospheric circulation and tracer  
86 transport response to increased CO<sub>2</sub>, using output from abrupt 2xCO<sub>2</sub> and 4xCO<sub>2</sub> simulations  
87 from two versions of the “Middle Atmosphere” NASA Goddard Institute for Space Studies  
88 (GISS) climate model (E2.2-G). There are substantial differences in the large-scale circulation  
89 response both between abrupt 2xCO<sub>2</sub> and 4xCO<sub>2</sub> experiments and between two versions of E2.2-  
90 G. We quantify these differences and their impact on the transport from the northern midlatitude  
91 surface using passive idealized tracers.

92 To analyze the large-scale tropospheric transport’s response to CO<sub>2</sub>, GISS E2.2-G  
93 included synthetic tracers that were requested as a part of the Chemistry-Climate Model  
94 Initiative (CCMI, Eyring et al., 2013). These tracers have idealized sources and sinks, which  
95 enables the impact of transport to be diagnosed and compared between simulations. Here, we  
96 focus on a subset of idealized decay tracers of NH midlatitude surface origin within the  
97 troposphere. Previous studies have used these tracers to compare the transport in simulations of  
98 the current climate from multiple models (Orbe et al., 2017, 2018; Yang et al., 2019), whereas  
99 here we examine their climate change response.

100 The model simulations are described in Section 2, then in Section 3 we compare the  
101 climate change response between simulations, the nonlinearity in atmospheric circulation and  
102 tropospheric transport, and differences between the two model versions. Concluding remarks are  
103 in Section 4.

104 **2 Model and Methods**

105 We analyze output from the NASA GISS Middle Atmosphere Model E2.2 coupled with  
106 the GISS dynamical ocean model (E2.2-G), which is available on the CMIP6 archive and  
107 documented in detail in Rind et al. (2020). Briefly, the horizontal resolution of E2.2-G is  $2^\circ \times$   
108  $2.5^\circ$  in the atmosphere and  $1^\circ$  in the ocean. The atmosphere consists of 102 vertical levels up to  
109 0.002 hPa ( $\sim 89$  km). We examine output from two configurations of E2.2-G: one with non-  
110 interactive (NINT) chemistry, and the other with interactive aerosols and trace gases (“one-  
111 moment aerosol”, OMA, Bauer et al., 2020; DallaSanta et al., 2021). In NINT simulations, only  
112 water vapor responds to CO<sub>2</sub> changes, while other trace gases and aerosols are held constant. In  
113 OMA simulations, aerosols and other trace gases such as stratospheric ozone also respond to  
114 CO<sub>2</sub> changes.

115 A suite of idealized tracers were included in the simulations (see Orbe et al., 2020). Here  
116 we focus on the “NH50” tracer which has a fixed mixing ratio of 10 ppm over the NH  
117 midlatitude surface (30-50°N). Above the surface, the tracer concentration  $\chi$  has a single source  
118 term  $-\chi/\tau_c$ , where  $\tau_c = 50$  days, i.e., the tracer has an e-folding decay time of 50 days. We also  
119 show briefly the response of NH5 ( $\tau_c = 5$  days) which is qualitatively similar (Orbe et al.,  
120 2020).

121 We analyze the Pre-Industrial (PI) control and “branching” abrupt 2xCO<sub>2</sub> and 4xCO<sub>2</sub>  
122 experiments from both NINT and OMA configurations (NASA Goddard Institute for Space  
123 Studies (NASA/GISS), 2019c, 2019a, 2019b). For all experiments, we average data over the last  
124 50 years of 150 years of simulations to represent their equilibrium states, unless specified  
125 otherwise. The difference between abrupt CO<sub>2</sub> and PI equilibrium states represents the estimated  
126 equilibrium response to CO<sub>2</sub> forcing, abbreviated as  $\Delta 2xCO_2^{NINT}$ ,  $\Delta 4xCO_2^{NINT}$ ,  $\Delta 2xCO_2^{OMA}$ , and  
127  $\Delta 4xCO_2^{OMA}$ . Significance of the response is assessed by a two-sample Student’s *t*-test comparing  
128 PI and abrupt CO<sub>2</sub> time series.

129 In order to highlight any nonlinearity in response, one can normalize the response by the  
130 forcing difference (Mitevski et al., 2021), or by the global-mean surface temperature response.  
131 The latter has been adopted in the IPCC AR6 (i.e., “global warming levels”), though studies have  
132 suggested that circulation responses do not always scale with the equilibrium climate sensitivity  
133 (e.g., Grise & Polvani, 2016). Here, we follow Mitevski et al. (2021) and normalize the response

134 by  $\ln(n \times \text{CO}_2 / 1 \times \text{CO}_2)$ , where  $n$  is 2 or 4 multiple of the PI value (Byrne & Goldblatt, 2014).  
 135 We then define nonlinearity between the abrupt  $2 \times \text{CO}_2$  and  $4 \times \text{CO}_2$  experiments by  $\frac{1}{2} \Delta 4 \times \text{CO}_2 -$   
 136  $\Delta 2 \times \text{CO}_2$  for any field of interest. A similar approach was used in Orbe et al. (2020) who  
 137 identified nonlinearity in the tropospheric response (e.g., the mean meridional overturning  
 138 circulation) to increased  $\text{CO}_2$ . Here, we further investigate the nonlinearity in tropospheric  
 139 circulation and transport.

140 **3 Results**

141 **3.1 Surface Temperature and Jet Response**

142 First, we highlight the differences in surface temperature response to abrupt  $\text{CO}_2$  forcing  
 143 in the NINT and OMA simulations, which is the most pronounced in NH winter (December-  
 144 January-February, DJF). While the surface warming is ubiquitous in  $\Delta 2 \times \text{CO}_2^{\text{NINT}}$  (Figure 1a), in  
 145  $\Delta 4 \times \text{CO}_2^{\text{NINT}}$  the North Atlantic cools (Figure 1b), forming the North Atlantic warming hole  
 146 (NAWH), which is a well-documented feature in GCMs (e.g., Drijfhout et al., 2012). This  
 147 suggests that the surface temperature response is nonlinear to  $\text{CO}_2$  forcing: relative to  
 148  $\Delta 2 \times \text{CO}_2^{\text{NINT}}$ , we find cooling in the NH high latitudes in  $\Delta 4 \times \text{CO}_2^{\text{NINT}}$  (Figure 1c).

149 The nonlinearity in the DJF surface temperature response in the OMA simulations is  
 150 weaker and of the opposite sign. The NAWH is present in both  $\Delta 2 \times \text{CO}_2^{\text{OMA}}$  and  $\Delta 4 \times \text{CO}_2^{\text{OMA}}$   
 151 (Figure 1d and 1e), but the normalized cooling in  $\Delta 4 \times \text{CO}_2^{\text{OMA}}$  is less than in  $\Delta 2 \times \text{CO}_2^{\text{OMA}}$ ,  
 152 leading to a nonlinearity that corresponds to a warming in the North Atlantic and throughout NH  
 153 high latitudes (Figure 1f).

154 In addition to the nonlinearity of the response to  $\text{CO}_2$  forcing in NINT and OMA, Figures  
 155 1g and 1h also show that the surface warming for the same increase in  $\text{CO}_2$  differ between the  
 156 two model versions. Most dramatically there is surface cooling in the North Atlantic for  
 157  $\Delta 2 \times \text{CO}_2^{\text{OMA}}$  but not  $\Delta 2 \times \text{CO}_2^{\text{NINT}}$ . The cause of this difference has been recently investigated.  
 158 The comparison of NINT and OMA simulations for the same  $\text{CO}_2$  forcing thus provides another  
 159 approach to examine the impact of atmospheric circulation on transport (see Section 3.3).

160 Similar to surface temperature, the DJF midlatitude jet response displays pronounced  
 161 differences between  $\Delta 2 \times \text{CO}_2^{\text{NINT}}$  and  $\Delta 4 \times \text{CO}_2^{\text{NINT}}$ : the northward jet shift in the Pacific and the  
 162 tripole pattern over Europe and North Africa in  $\Delta 4 \times \text{CO}_2^{\text{NINT}}$  are absent in  $\Delta 2 \times \text{CO}_2^{\text{NINT}}$  (Figure 2a

163 & 2b). This results in strong nonlinear jet response in NINT that is characterized by a poleward  
164 jet shift in both basins (Figure 2c). On the contrary,  $\Delta 2xCO_2^{OMA}$  and  $\Delta 4xCO_2^{OMA}$  show nearly  
165 identical patterns in the jet response (Figure 2d & 2e), resulting in weak OMA nonlinearity  
166 (Figure 2f). For a given CO<sub>2</sub> forcing, the difference between OMA and NINT shows a poleward  
167 shift of the Pacific jet and an equatorward shift of the Atlantic jet core (Figure 2g & 2h). This is  
168 consistent with previous studies that the NAWH can drive a poleward shift of the midlatitude jet  
169 (Gervais et al., 2019; Liu et al., 2020). Next, we analyze the zonal mean atmospheric circulation  
170 response and its effect on tracer transport.

### 171 **3.2 Nonlinearity in Atmospheric Response**

#### 172 *3.2.1 NINT Simulations*

173 As shown in Figure 1 there are substantial differences in the DJF surface temperature  
174 response to abrupt 2xCO<sub>2</sub> and 4xCO<sub>2</sub> in the NINT simulations. The cooling in the NH  
175 extratropics in 4xCO<sub>2</sub> relative to 2xCO<sub>2</sub> extends into the Arctic lower troposphere (Figure 3f),  
176 strengthening the zonal-mean meridional temperature gradients. In the tropics and Southern  
177 Hemisphere, the nonlinearity is positive but weak throughout the troposphere.

178 We expect the nonlinearity in temperature response to CO<sub>2</sub> to result in a nonlinear  
179 response in the NH midlatitude jet and storm tracks via meridional temperature gradient changes  
180 (Figure 3f). This is indeed the case, with opposite signs of the zonal wind response on the  
181 poleward side of the jet (Figure 3g-i): There is a weakening of these winds for  $\Delta 2xCO_2^{NINT}$  but a  
182 strengthening for  $\Delta 4xCO_2^{NINT}$ , which corresponds to slight equatorward shift of the zonal-mean  
183 jet for  $\Delta 2xCO_2^{NINT}$  but a poleward shift for  $\Delta 4xCO_2^{NINT}$ . The difference between these two  
184 responses is a large positive anomaly north of the jet core, i.e., a large poleward jet shift  
185 associated with the surface cooling over the northern high latitudes. This poleward shift with  
186 cooling of NH high latitudes has been found in previous modeling studies examining the impact  
187 of the AMOC on the large-scale atmospheric circulation (Bellomo et al., 2021; Liu et al., 2020;  
188 Orbe et al., 2023). While there are significant differences in the zonal wind response in the NH,  
189 the differences are minimal in the SH. This is consistent with Liu et al. (2020) and Orbe et al.  
190 (2023), but not with the multi-model analysis of Bellomo et al. (2021) who found a poleward  
191 shift in the SH jet for models with larger NAWH and AMOC decline.

192 The zonal wind response is not zonally symmetric for both abrupt forcing simulations  
 193 (Figure 4d & 4e). In  $\Delta 2xCO_2^{NINT}$ , the jet weakens in the western Pacific without any clear shift,  
 194 while the North Atlantic jet shifts equatorward. In contrast, in  $\Delta 4xCO_2^{NINT}$  there is a prominent  
 195 poleward jet shift in the western Pacific, which is opposite to the equatorward jet shift in the  
 196 North Atlantic. These differences lead to a rather zonally symmetric nonlinear response, with  
 197 strengthening north of 50°N and weakening south of 40°N. As the Pacific and Atlantic jets differ  
 198 in latitude, this corresponds to a poleward jet shift in the Pacific jet in  $\Delta 4xCO_2^{NINT}$  relative to  
 199  $\Delta 2xCO_2^{NINT}$  but strengthening of the Atlantic jet.

200 There are also differences in the response of the mean meridional circulation between the  
 201  $\Delta 2xCO_2^{NINT}$  and  $\Delta 4xCO_2^{NINT}$  (Figure 3j-l). Although both simulations show complex responses  
 202 in the DJF Eulerian-mean stream function, the nonlinearity is dominated by a strengthening of  
 203 the northern Hadley Cell that is strongest below 400 hPa. Previous studies have found a similar  
 204 Hadley Cell strengthening in response to AMOC shutdown and northern high latitude cooling  
 205 (R. Zhang & Delworth, 2005; Jackson et al., 2015; Orihuela-Pinto et al., 2022). The poleward  
 206 shift of the northern Hadley Cell edge and the northern Ferrel Cell are also consistent with a  
 207 poleward shift of the midlatitude jet.

208 Next, we consider the tracer response, focusing on DJF when the circulation changes are  
 209 the largest. As discussed in previous studies using the NH50 tracer (Wu et al., 2018; Orbe et al.,  
 210 2018, 2020), the climatological distribution of zonal-mean NH50 concentration in DJF is the  
 211 highest near the surface source region (30-50°N) and decreases more rapidly to the south than to  
 212 the north (contours in Figure 3a-c). In the middle to upper troposphere, the latitude of maximum  
 213 tracer concentration is shifted poleward (more prominently than in the annual mean), and the  
 214 contours of constant tracer concentration are parallel with isentropes. This is consistent with  
 215 isentropic mixing playing a major role in shaping the zonal mean tracer distribution.

216 For both  $\Delta 2xCO_2^{NINT}$  and  $\Delta 4xCO_2^{NINT}$ , the NH50 response is characterized by a positive  
 217 anomaly in the upper troposphere in the extratropics and a negative anomaly in the middle to  
 218 lower troposphere (Figure 3a & 3b). Although the general pattern of NH50 response is similar,  
 219 there are significant differences in the location and magnitude of the negative anomaly. In  
 220  $\Delta 4xCO_2^{NINT}$ , the negative anomaly is the most prominent directly above the source region (30-  
 221 50°N) from 800 to 400 hPa. However, in  $\Delta 2xCO_2^{NINT}$ , the most prominent negative anomaly is

222 found north of 50°N below 600 hPa. Furthermore, the positive anomaly near the tropopause in  
223 the midlatitudes extends deeper into the troposphere compared to the positive anomaly for  
224  $\Delta 4xCO_2^{NINT}$ . Their differences are highlighted in the nonlinear NH50 response to CO<sub>2</sub>, which is  
225 characterized by a dipole in the NH with a negative anomaly to the south of 50°N and positive to  
226 the north, with the center of the dipole following the 290 K isentrope (Figure 3c).

227 As with the temperature and zonal wind responses, there are noticeable zonal  
228 asymmetries in individual simulations, but the NH50 nonlinearity to CO<sub>2</sub> is mostly zonal in the  
229 mid-troposphere (Figure 4a-c). In  $\Delta 4xCO_2^{NINT}$ , there is a negative NH50 anomaly centered at the  
230 source region (30-50°N) that extends from Eurasia to the western Pacific. On the contrary, in  
231  $\Delta 2xCO_2^{NINT}$ , a positive NH50 anomaly over North America is the dominant feature. The  
232 opposite signs of the NH50 response over Eurasia and North America between  $\Delta 2xCO_2^{NINT}$  and  
233  $\Delta 4xCO_2^{NINT}$  give rise to the overall negative NH50 nonlinearity across midlatitudes.

234 The dipole pattern of the zonal-mean NH50 nonlinearity is found in the same region with  
235 the most prominent zonal wind nonlinearity (Figure 3c and i), suggesting that changes in the  
236 zonal-mean zonal wind explains the tracer transport response. Specifically, the poleward shift in  
237 the jet associated with the NAWH and northern high latitude cooling leads to the dipole pattern  
238 of NH50 in the NH extratropics. This dipole response of tracers to a jet shift is consistent with  
239 previous studies (e.g., Orbe et al., 2013, 2015). Orbe et al. (2013) linked this tracer response to a  
240 poleward shift of the eddy kinetic energy (EKE) and changes in the isentropic mixing.  
241 Nonlinearity in EKE response to CO<sub>2</sub>, consistent with the nonlinearity in zonal winds, is also  
242 found in our simulations, with a positive EKE anomaly around 50°N associated with the NH  
243 high latitude cooling (Figure 3g-i black contours, see also Orbe et al. (2023)). If mixing occurs  
244 primarily along isentropes, the enhanced eddy mixing will increase tracer concentration north of  
245 the 290 K isentrope, as the 265-290 K contours intersect with the NH50 source region at surface  
246 (Figure 3c). On the other hand, enhanced mixing will decrease tracer concentration south of the  
247 290 K isentrope, because these contours intersect the surface south of the tracer source region  
248 with low tracer concentration.

249 To further establish the relationship between zonal wind and NH50, we explore their  
250 interannual variability in the midlatitudes. We find a strong anti-correlation between DJF  
251 tropospheric-mean zonal-mean zonal wind averaged over 40-60°N and NH50 averaged over 30-

252 50°N for both 2xCO<sub>2</sub> and 4xCO<sub>2</sub> simulations (Figure 5a). We also find weak but significant  
253 trends: zonal wind weakens in 2xCO<sub>2</sub> but strengthens in 4xCO<sub>2</sub>, while NH50 increases in 2xCO<sub>2</sub>  
254 but decreases in 4xCO<sub>2</sub> over 150 years. The interannual correlations remain significant after  
255 detrending the data: about 60% of the interannual variability of NH50 can be explained by zonal  
256 wind variability in 2xCO<sub>2</sub>, while the amount increases to 65% in 4xCO<sub>2</sub> (Figure 5b). The passive  
257 nature of the NH50 tracer allows us to establish a causality where zonal winds drive the  
258 variability of NH50 on an interannual timescale in the midlatitudes.

259 While the extratropical response is the most prominent, there is also a significant  
260 nonlinearity in the NH50 response in the tropical lower troposphere (Figure 3a-c). This is  
261 consistent with the NH Hadley cell expansion in the evident nonlinear overturning stream  
262 function response to CO<sub>2</sub> (Figure 3j-l). In  $\Delta 4xCO_2^{NINT}$ , the Hadley Cell edge lies closer to the  
263 middle of the source region (i.e., 40N), resulting in larger near-surface equatorward transport by  
264 the Eulerian mean circulation into the tropics. Tropical convection effectively transports  
265 anomalous tracers upward and across the equator. This Hadley Cell-transport relationship is  
266 consistent with Yang et al. (2019, 2020), who showed that the transport of tracers away from a  
267 midlatitude surface source is sensitive to the location of the Hadley Cell edge.

268 As noted above there is a positive NH50 anomaly near the extratropical tropopause in  
269 both  $\Delta 2xCO_2^{NINT}$  and  $\Delta 4xCO_2^{NINT}$  (Figure 3a & 3b). This positive anomaly does not appear in  
270 the nonlinearity, indicating that the NAWH and northern high latitude cooling does not play a  
271 major role here. The positive anomaly can largely be explained by increased tropopause height  
272 (e.g., Abalos et al., 2017). The tropopause height is expected to increase under increased CO<sub>2</sub>  
273 concentrations due to both tropospheric warming and stratospheric cooling (Vallis et al., 2015).  
274 As the NH50 concentration decreases strongly with height in the upper troposphere and lower  
275 stratosphere, an increase in the tropopause results in an increase in tracer at fixed pressure. To  
276 quantify this effect, we follow the analysis in Abalos et al. (2017) and remap NH50 onto  
277 tropopause-relative coordinates by redefining vertical levels as distance to the tropopause for  
278 each simulation (Figure A1). In  $\Delta 4xCO_2^{NINT}$ , the positive anomaly near the tropopause is  
279 removed and only the negative anomaly remains after remapping, consistent with Abalos et al.  
280 (2017). The difference in normalized NH50 response between  $\Delta 4xCO_2^{NINT}$  and  $\Delta 2xCO_2^{NINT}$  after

281 remapping still shows a dipole pattern (cf. Figure 3), suggesting that tropopause rise is not the  
 282 main cause of NH50 nonlinearity.

283 **3.2.2 OMA Simulations**

284 We now examine the nonlinearity and the dependency of tracer transport response on the  
 285 midlatitude jet in the OMA simulations. As discussed in Section 3.1, both  $\Delta 2xCO_2^{OMA}$  and  
 286  $\Delta 4xCO_2^{OMA}$  have a more extensive NAWH than in  $\Delta 4xCO_2^{NINT}$ . However, there is noticeable  
 287 nonlinearity in surface temperatures, which is of the opposite sign to the NINT nonlinearity  
 288 (Figure 1).

289 As for the NINT, the nonlinearity in surface temperature extends into the lower  
 290 troposphere in OMA. There is also warming in the Arctic lower stratosphere in the OMA  
 291 nonlinearity (Figure 6f). Consistent with the opposite sign in temperature nonlinearity, the sign  
 292 of the OMA atmospheric circulation nonlinearity is also opposite to that of the NINT.  
 293 Specifically, the nonlinear response in OMA corresponds to a weakening of winds on the  
 294 poleward side and a strengthening on the equatorward side (an equatorward shift) of the jet  
 295 (Figure 6f), while the jet shift is poleward in NINT nonlinearity (Figure 3f). There is also a  
 296 contraction of the NH Hadley Cell edge in OMA that is opposite to NINT (Figure  
 297 6l). Consistent with the arguments above regarding the tracer response to the shift in the jet and  
 298 Hadley Cell edge, the nonlinearity in the NH50 response in OMA is opposite to that in NINT  
 299 (Figure 6c and Figure 4c). The magnitude of the nonlinearity in atmospheric circulation and  
 300 tracer response are weaker in OMA than in NINT, further supporting the hypothesis that the  
 301 tracer response is determined primarily by the meridional movement of the atmospheric  
 302 circulation.

303 **3.3 OMA–NINT Differences**

304 As discussed in Section 3.1, the response of surface temperature and the midlatitude jet  
 305 for the same  $CO_2$  forcing differs between the OMA and NINT simulations. In particular, there is  
 306 a prominent NAWH for  $\Delta 2xCO_2^{OMA}$  but not for  $\Delta 2xCO_2^{NINT}$ . This creates an alternative way to  
 307 examine the jet-transport connections. Specifically, we repeat the above analysis but rather than  
 308 focusing on the nonlinearity to  $CO_2$  forcing, we compare the  $2xCO_2$  and  $4xCO_2$  response  
 309 between OMA and NINT (two configurations of the same model under the same  $CO_2$  forcing).

310 The general characteristics of  $\Delta 2xCO_2^{OMA}$  (left column of Figure 6) are similar to those  
 311 for  $\Delta 4xCO_2^{NINT}$  (middle column of Figure 3), with negligible Arctic amplification, a poleward  
 312 shift of the midlatitude jet, and a decrease in NH50 in the middle-upper troposphere above the  
 313 source region. As a result,  $\Delta 2xCO_2^{OMA} - \Delta 2xCO_2^{NINT}$  for different fields closely resembles the  
 314 NINT nonlinearity (Figure 7a, c). Specifically, there is cooling above the Arctic surface, a  
 315 poleward shift of the jet, and decreased transport into the middle-upper troposphere above the  
 316 source region but increased transport poleward of the source region. This pattern of NH50  
 317 response is rather zonally symmetric (Figure 4c, g). The EKE response for  $\Delta 2xCO_2^{OMA} -$   
 318  $\Delta 2xCO_2^{NINT}$  also looks similar to NINT nonlinearity (and resembles the  $\Delta 2xCO_2^{OMA} -$   
 319  $\Delta 2xCO_2^{NINT}$  zonal wind response), and thus support the conclusion that changes in eddy mixing  
 320 along isentropes drives the tracer response. Furthermore, the Hadley Cell response for  
 321  $\Delta 2xCO_2^{OMA} - \Delta 2xCO_2^{NINT}$  shows a poleward expansion in the NH, leading to an increase in  
 322 NH50 in the tropical lower troposphere (not shown). The above supports our main finding that a  
 323 poleward shift in the NH jet and Hadley cell edge can lead to a dipole response in tracers of mid-  
 324 latitude origin.

325 The  $\Delta 4xCO_2^{OMA} - \Delta 4xCO_2^{NINT}$  fields also support this finding. The same dipole response  
 326 in NH50 can be seen in  $\Delta 4xCO_2^{OMA} - \Delta 4xCO_2^{NINT}$ , which is again connected to a poleward shift  
 327 of the jet and EKE and Arctic cooling (Figure 7). This can further be connected to the stronger  
 328 cooling of the Arctic surface in the OMA 4xCO<sub>2</sub> simulation (Figure 1e).

329 The similarity between  $\Delta 2xCO_2^{OMA} - \Delta 2xCO_2^{NINT}$ ,  $\Delta 4xCO_2^{OMA} - \Delta 4xCO_2^{NINT}$ , and NINT  
 330 nonlinearity is a surprising result. Although OMA-NINT highlights the impact of interactive  
 331 chemistry while NINT nonlinearity highlights the nonlinear response to CO<sub>2</sub> forcing, both show  
 332 the NAWH and northern high latitude cooling. It emphasizes the potential role ocean dynamics  
 333 play in shaping the long-term climate change response, which we discuss in Section 3.4. The  
 334 northern high latitude cooling leads to strengthened meridional temperature gradients in the  
 335 troposphere, accompanied by the strengthening of the zonal wind and EKE on the poleward  
 336 flank of the NH jet. This leads to increased eddy mixing along isentropes and reduced tracer  
 337 concentration in the midlatitudes, which applies to all combinations of simulations.

338 **3.3 Other Tracers**

339 So far, we have focused on a single idealized passive tracer NH50 to diagnose the  
340 changes in transport. This raises the issue of robustness of the results for other tracers, with  
341 differing sources or chemical loss. Very similar results are found for other idealized CCMI  
342 tracers, including NH5 and the age from NH midlatitudes (AOA-NH, see Figure 13 of Orbe et  
343 al., 2020), but here we consider additional tracers which not only differ in their lifetime, but also  
344 in their sources or sinks.

345 The boundary condition for NH50 is fixed mixing ratios within the source region, but a  
346 more realistic boundary condition is fixed emissions. To test the sensitivity to the choice of  
347 boundary conditions the NH50 and a new NH50-emissions tracer (same loss but boundary  
348 condition of fixed emissions in same source region) have been included in a NINT 6xCO<sub>2</sub>  
349 simulation. There is no corresponding NH50-emissions tracer in a NINT PI run, so we diagnose  
350 the response of both tracers as the difference between the first and last 10 years in the 6xCO<sub>2</sub>  
351 simulation (Figure 8). The NH50 response for the 6xCO<sub>2</sub> resembles that for  $\Delta 4xCO_2^{NINT}$  (Figure  
352 8a, consistent with the above finding that the response pattern is similar whenever the NAWH is  
353 present). More importantly, the NH50-emissions response is also similar. There are differences  
354 near the source region, which is expected given that the mixing of NH50-emissions can change  
355 in the source region but NH50 mixing ratio is fixed. However, the pattern away from the source  
356 region is very similar, with decrease above the source region and increase in Arctic and tropical  
357 lower troposphere (Figure 8b). This suggests that the conclusions drawn from the NH50 tracer  
358 also hold for tracers with fixed emissions.

359 We can also take advantage of the OMA simulations that include full chemistry to  
360 explore the changes in more realistic chemical tracers. Figure 9 shows  $\Delta 2xCO_2^{OMA}$  response of  
361 sulfur dioxide (SO<sub>2</sub>) and industrially-sourced black carbon (BC), averaged over years 131-150.  
362 These species have main sources in the NH extratropics and lifetime of 4-12 days for BC and  
363 longer for SO<sub>2</sub>. We also include NH5, which has a shorter lifetime of 5 days that is more relevant  
364 for BC. For both BC and SO<sub>2</sub>, there is a decrease in their concentrations in northern mid-latitudes  
365 and an increase in northern high latitudes. While the detailed structures differ between these  
366 tracers and the passive tracers, there is considerable agreement in the general structures between  
367 NH5 and BC/SO<sub>2</sub>. The dipole response is consistent with the changes in transport diagnosed  
368 above from NH50. Specifically, the poleward shift of the jet results in increased midlatitude eddy

369 mixing, leading to reduced tracer concentration in the mid-latitudes but increased concentration  
 370 in the Arctic.

371 **3.4 AMOC Response**

372 Finally, we hypothesize that the difference in AMOC evolution can lead to different jet  
 373 and tracer transport responses in the GISS E2.2-G simulations. Under abrupt 4xCO<sub>2</sub> forcing,  
 374 CMIP5/6 models with larger AMOC decline have a more poleward shift of the midlatitude jet  
 375 than models with smaller AMOC decline (Bellomo et al., 2021). Freshwater hosing experiment  
 376 further demonstrates that AMOC weakening can cause the NAWH and a poleward shift of the  
 377 midlatitude jet (Liu et al., 2020). Although establishing the causality between the AMOC and the  
 378 midlatitude jet is beyond the scope of this paper, we show a consistent relationship in the GISS  
 379 E2.2-G suite.

380 Figure 1 highlights the presence of the NAWH in all but  $\Delta 2xCO_2^{NINT}$ . Indeed, the  
 381 evolution of AMOC (defined by the maximum meridional overturning stream function at 48°N)  
 382 shows prominent weakening in all abrupt CO<sub>2</sub> simulations except for  $\Delta 2xCO_2^{NINT}$ , where an  
 383 initial weakening of 5 Sv is followed by rapid recovery in the first 35 years (Figure 10a).  
 384 Consequently, we find a strong nonlinearity in the NINT AMOC response. The AMOC weakens  
 385 throughout the abrupt 4xCO<sub>2</sub> simulation and  $\Delta 4xCO_2^{NINT}$  is -10 Sv, which results in a  
 386 nonlinearity of -5 Sv to CO<sub>2</sub> forcing in the NINT simulations.

387 On the other hand, the AMOC response in OMA simulations is rather linear to CO<sub>2</sub>  
 388 forcing: the AMOC response is -7 Sv and -17 Sv in  $\Delta 2xCO_2^{OMA}$  and  $\Delta 4xCO_2^{OMA}$  respectively  
 389 (Figure 10b). Furthermore, the AMOC reaches a total collapse in the last 50 years of the OMA  
 390 abrupt 4xCO<sub>2</sub> simulation. The AMOC nonlinearity is only -1.5 Sv in OMA simulations, which is  
 391 significantly weaker than the nonlinearity in NINT.

392 For both abrupt 2xCO<sub>2</sub> and 4xCO<sub>2</sub>, OMA simulations consistently have larger AMOC  
 393 weakening than NINT simulations have. Previous study has shown that under abrupt CO<sub>2</sub>  
 394 forcing, the stratospheric ozone induces an equatorward shift of the North Atlantic jet in DJF  
 395 (Chiodo & Polvani, 2019). The resulting negative North Atlantic Oscillation pattern can lead to  
 396 AMOC weakening (Delworth & Zeng, 2016). Although the details of the mechanism in OMA  
 397 simulations are still being investigated, it is manifested in cooler surface temperatures in NH  
 398 high latitudes (Figure 1g & 1h) and a poleward shift of the midlatitude jet (Figure 7g & 7h).

399 Although the NAWH may not be entirely caused by AMOC weakening, the impacts of NAWH  
400 on the midlatitude jet are robust (Gervais et al., 2019). Therefore, we expect the different AMOC  
401 behavior in NINT and OMA to have a significant impact on atmospheric circulation and tracer  
402 transport because of the longer response time scale of ocean dynamics compared to the  
403 atmosphere. 4 Summary and Conclusions

404 In order to understand how tracer transport responds to climate change, we utilize a series  
405 of abrupt CO<sub>2</sub> forcing simulations using the NASA GISS Climate Model E2.2-G that include a  
406 passive tracer emitted at northern midlatitudes with a 50 day<sup>-1</sup> loss rate (NH50). We find that the  
407 equilibrium response of NH50 to CO<sub>2</sub> forcing is dependent on the response of the midlatitude jet  
408 in boreal winter. This connection is found in individual abrupt CO<sub>2</sub> simulations, the nonlinearity  
409 of the response to CO<sub>2</sub> forcing in each model, and the difference between models (Figure 7). In  
410 cases of a poleward shift of the midlatitude jet, we find a zonal-mean dipole pattern consisting of  
411 a negative NH50 anomaly in the midlatitudes and a positive NH50 anomaly in the Arctic  
412 troposphere (Figure 11). This occurs because the jet shift is associated with enhanced EKE on  
413 the poleward flank of the jet, which increases isentropic eddy mixing of low NH50 air from the  
414 subtropical surface to the midlatitude upper troposphere and high NH50 air from the midlatitude  
415 surface to the Arctic troposphere. In the tropics, the response of NH50 is sensitive to the shift in  
416 the NH Hadley Cell edge and its associated mean meridional circulation. Our findings are  
417 consistent with earlier works by Orbe et al. (2013, 2015), who employed a different modeling  
418 approach of air-mass fractions to show a similar relationship between midlatitude jet, eddy  
419 mixing, and tracer transport in response to increased greenhouse gases.

420 The nonlinearity of the circulation and NH50 responses to CO<sub>2</sub> forcing differs between  
421 the two configurations of the GISS E2.2-G model: There is substantial nonlinearity in NINT  
422 (non-interactive chemistry where only water vapor responds to CO<sub>2</sub> forcing) but only weak  
423 nonlinearity in OMA (interactive chemistry). We trace this to differences in surface temperature  
424 response in NH high latitudes. This temperature change is highly nonlinear in NINT, with the  
425 presence of NAWH in  $\Delta 4xCO_2^{NINT}$  but not in  $\Delta 2xCO_2^{NINT}$ . Consequently, the nonlinear surface  
426 temperature response leads to a poleward shift of the midlatitude jet. The NH50 zonal-mean  
427 nonlinear response to CO<sub>2</sub> in NINT is characterized by a dipole pattern of negative anomaly in  
428 the midlatitude and positive anomaly in the Arctic in boreal winter. In OMA, on the other hand,  
429 the NAWH is present and the northern midlatitude jet moves poleward in both abrupt 2xCO<sub>2</sub> and

430 4xCO<sub>2</sub> simulations. The NH50 response shows little OMA nonlinearity to CO<sub>2</sub> forcing as a  
431 result.

432 The DJF jet-tracer relationship is also found in the difference between OMA and NINT  
433 simulations with the same CO<sub>2</sub> forcing. For both abrupt 2xCO<sub>2</sub> and 4xCO<sub>2</sub>, the OMA simulation  
434 shows stronger North Atlantic cooling and weaker warming in northern high latitudes than in  
435 NINT simulations. Consequently, the meridional temperature gradient is strengthened more in  
436 OMA simulations, leading to a more poleward shift of the midlatitude jet and a dipole NH50  
437 response in the zonal mean.

438 The surprising similarity between  $\Delta 2xCO_2^{OMA} - \Delta 2xCO_2^{NINT}$  and NINT nonlinearity  
439 highlights the importance of ocean dynamics in shaping the long-term climate change response  
440 in the atmosphere. In both cases, weaker AMOC corresponds to a more poleward shift of the NH  
441 midlatitude jet, a relationship that is also found in different ensemble members under the same  
442 radiative forcing (Orbe et al., 2023). Despite using a different modeling approach, our findings  
443 are consistent with Erukhimova et al. (2009) who showed a similar dipole response to AMOC  
444 weakening for parcels released in the midlatitude lower troposphere. Although Erukhimova et al.  
445 (2009) mainly focused on inter-hemispheric transport, they also suggested the importance of  
446 isentropic mixing due to eddies in dispersing parcels in the extratropics.

447 While our analysis has focused on a single idealized passive tracer, with fixed mixing  
448 ratio boundary condition and uniform loss rate, the key results hold for tracers with flux  
449 boundary conditions and variable chemical loss, including simulations of sulfur dioxide and  
450 black carbon. Specifically, for tracers with midlatitude surface sources, the poleward shift of the  
451 jet and its enhanced midlatitude eddy mixing lead to reduced tracer concentration in the  
452 midlatitudes but increased concentration in the Arctic. Thus, the climate change response of the  
453 jet has the potential to modify the concentrations of tracer gases and aerosols in mid and high  
454 latitudes without any changes in emissions, and subsequently affect both atmospheric chemistry  
455 and radiative balance. More research is needed to quantify these impacts.

## 456 Appendix

457 **Figure A1** DJF zonal mean NH50 response from NINT simulations after adjusting for  
458 tropopause changes, following Abalos et al. (2017). NH50 PI climatology is shown in gray

459 contours. Solid black lines show PI tropopause height. Dashed black lines show abrupt CO<sub>2</sub>  
460 tropopause height.

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## 468 **Open Research**

469 The GISS E2.2-G temperature (*tas*, *ta*), zonal wind (*ua*), ocean overturning streamfunction  
470 (*msftmz*) data used in the study are available at the CMIP6 archive via the Earth System Grid  
471 Federation (<https://esgf-node.llnl.gov/>). The specific simulations used here are the piControl,  
472 abrupt-2xCO<sub>2</sub>, and abrupt-4xCO<sub>2</sub> r1i1p1f1 (NINT) and r1i1p3f1 (OMA) runs (NASA Goddard  
473 Institute for Space Studies (NASA/GISS), 2019c, 2019a, 2019b). Tracers, atmospheric  
474 overturning streamfunction, EKE, and tropopause height data are available at  
475 <https://doi.org/10.6084/m9.figshare.22492810>.

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635 **Figure 1** DJF surface air temperature response for NINT (a) 2xCO<sub>2</sub>, (b) 4xCO<sub>2</sub>, (c) nonlinearity,  
636 and OMA (d) 2xCO<sub>2</sub>, (e) 4xCO<sub>2</sub>, (f) nonlinearity. Differences between OMA and NINT  
637 responses are shown on (g) for 2xCO<sub>2</sub> and (h) for 4xCO<sub>2</sub>.

638 **Figure 2** Same as Figure 1 but for DJF zonal wind at 850 hPa. Contours show PI climatological  
639 zonal wind with intervals of 5 m/s.

640 **Figure 3** DJF zonal mean response from NINT simulations. (a)-(c) NH50; (d)-(f) temperature;  
641 (g)-(i) zonal wind and EKE (black contours with intervals of 10 m<sup>2</sup>/s<sup>2</sup>); (j)-(l) Eulerian mean  
642 overturning stream function. Gray contours show PI climatology with contour intervals of (a)-(c)  
643 1ppm; (d)-(f) 10 K; (g)-(i) 10 m/s; and (j)-(l) 2×10<sup>10</sup> kg/s. PI climatology of potential  
644 temperature is shown in black contours on (c). Tracer source region is shown by the black bar  
645 near the surface. Regions that do not have statistically significant response at 95% level are  
646 hatched.

647 **Figure 4** Same as Figure 1 but for DJF NH50 at 700 hPa. *Dashed lines indicate 30°N and 50°N.*

648 **Figure 5** DJF zonal wind and NH50 relationship in NINT simulations. (a) Time series of  
649 vertically averaged (1000-200 hPa) zonal mean NH50 at 30-50°N (solid) and zonal wind at 40-  
650 60°N (dashed). A 10-year running mean filter has been applied to all fields. Note the NH50 axis  
651 has been flipped. Black dashed line and gray shading show the mean and +/- one standard  
652 deviation of the PI zonal wind. (b) Scatter plot of NH50 and zonal wind as in (a). Solid dots  
653 show detrended data with their correlation coefficients shown. Transparent dots show data  
654 without detrending.

655 **Figure 6** Same as Figure 3 but for OMA simulations.

656 **Figure 7** Same as Figure 1 but for Northern Hemispheric DJF zonal mean response of NH50  
657 (colors) and zonal wind (contours start from 0.5 m/s in solid and -0.5 m/s in dashed with 1 m/s  
658 intervals).

659 **Figure 8** DJF NH50 response in NINT abrupt 6xCO<sub>2</sub> simulation (defined as the difference  
660 between years 141-150 and 1-10). (a) NH50 with fixed mixing ratio at 30-50°N surface. Gray

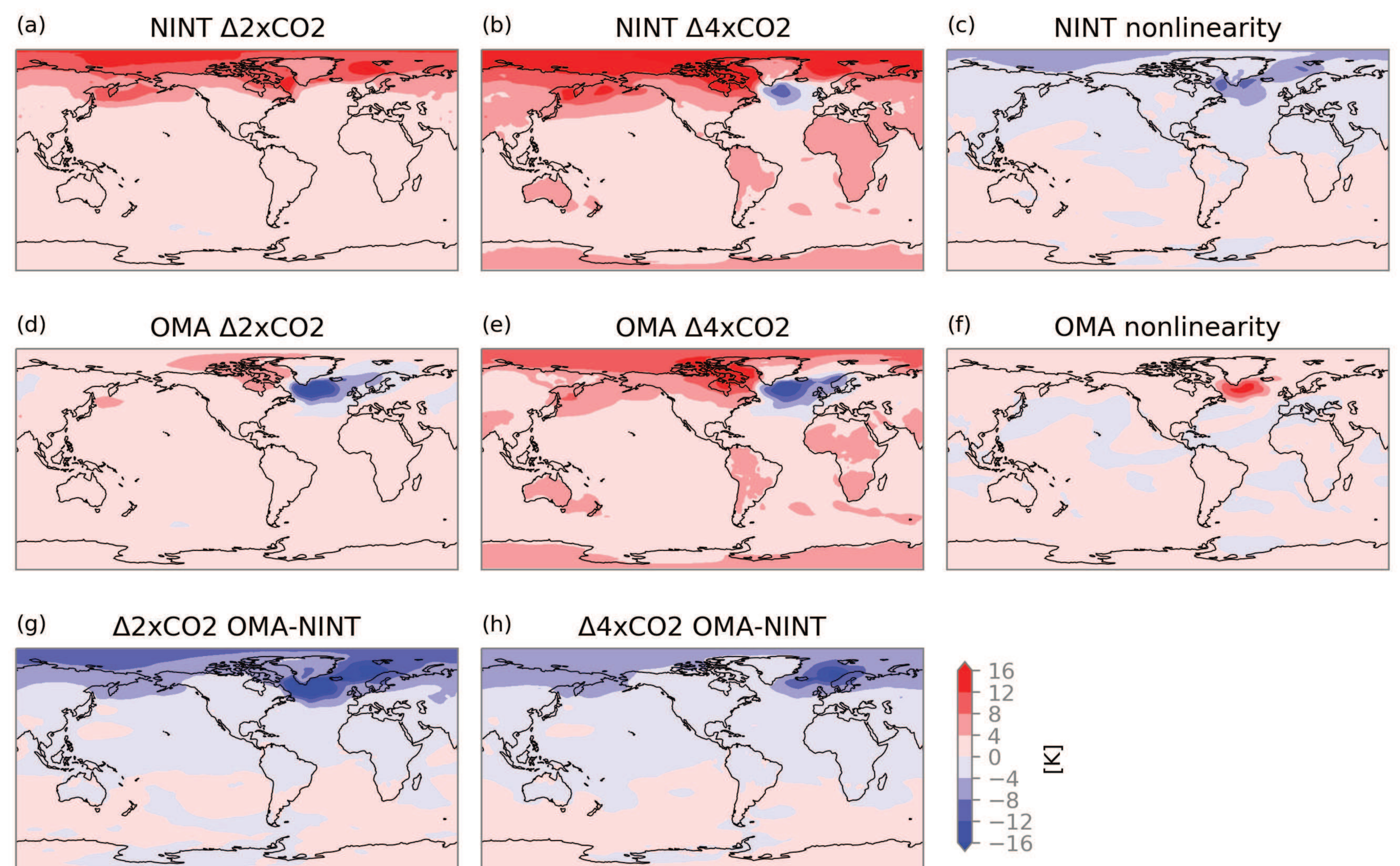
661 contours show PI climatology with intervals of 1 ppm. (b) NH50 with fixed emission (flux) at  
662 30-50°N surface. Gray contours show PI climatology with intervals of 0.1 ppm.

663 **Figure 9** DJF response to 2xCO<sub>2</sub> in OMA simulations. (a) NH50, (b) SO<sub>2</sub>, and (c) industrially-  
664 sourced black carbon, all in ppm. Gray contours show the climatology with intervals of 0.5 ppm.

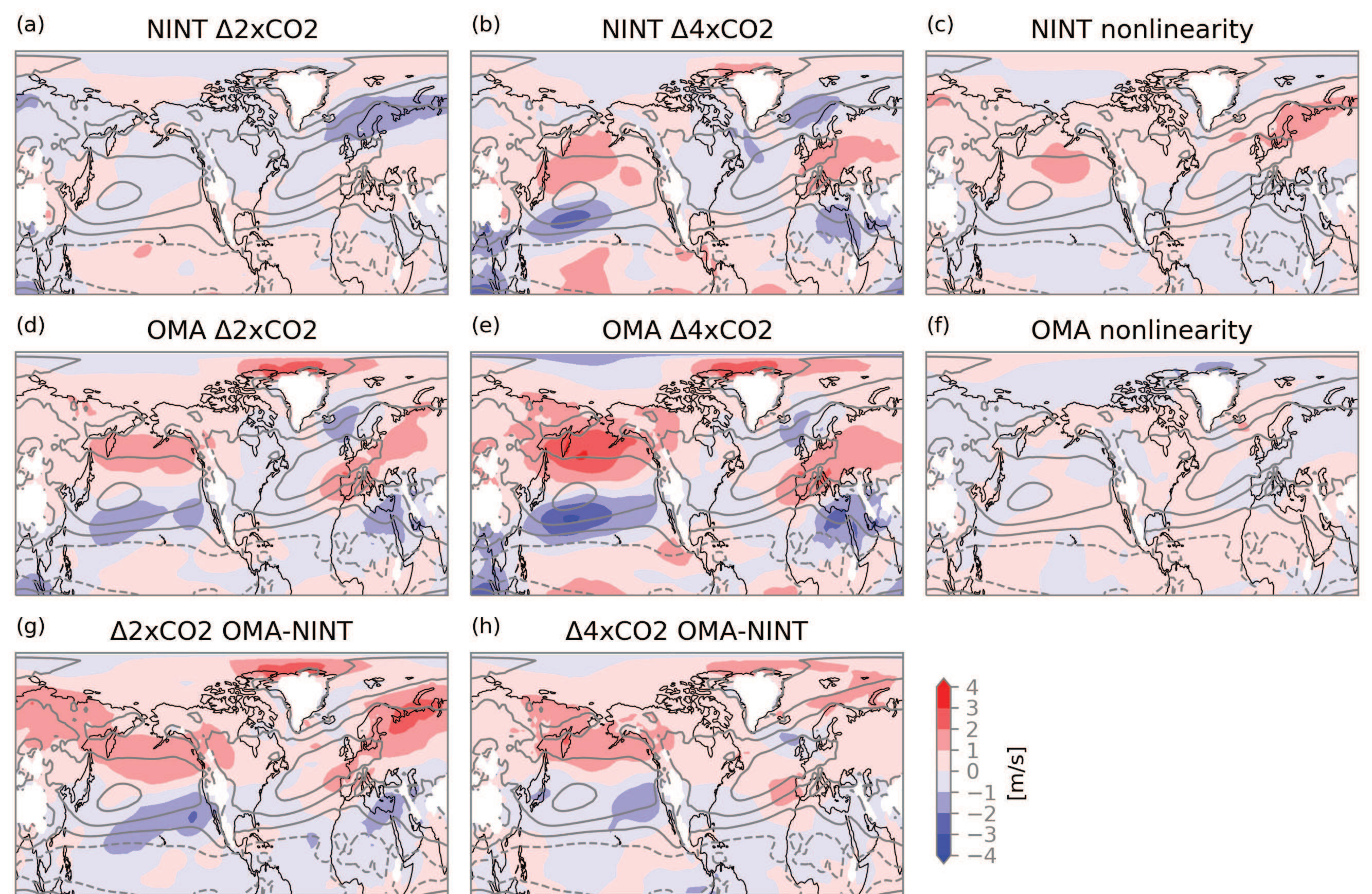
665 **Figure 10** Annual-mean AMOC strength (defined as the maximum Atlantic overturning stream  
666 function at 48°N) time series from (a) NINT and (b) OMA simulations.

667 **Figure 11** Schematic of the DJF jet-tracer responses in the troposphere. A poleward shift of the  
668 midlatitude jet (black contours) is associated with enhanced eddy mixing (wavy arrows) along  
669 isentropes (gray contours). This leads to more mixing of low tracer concentration air from the  
670 tropical surface (white wavy arrows) and high tracer concentration air from the midlatitude  
671 surface (black wavy arrows), which results in a dipole tracer anomaly. Tracer source region is  
672 shown by the black bar.


**Figure 1.**



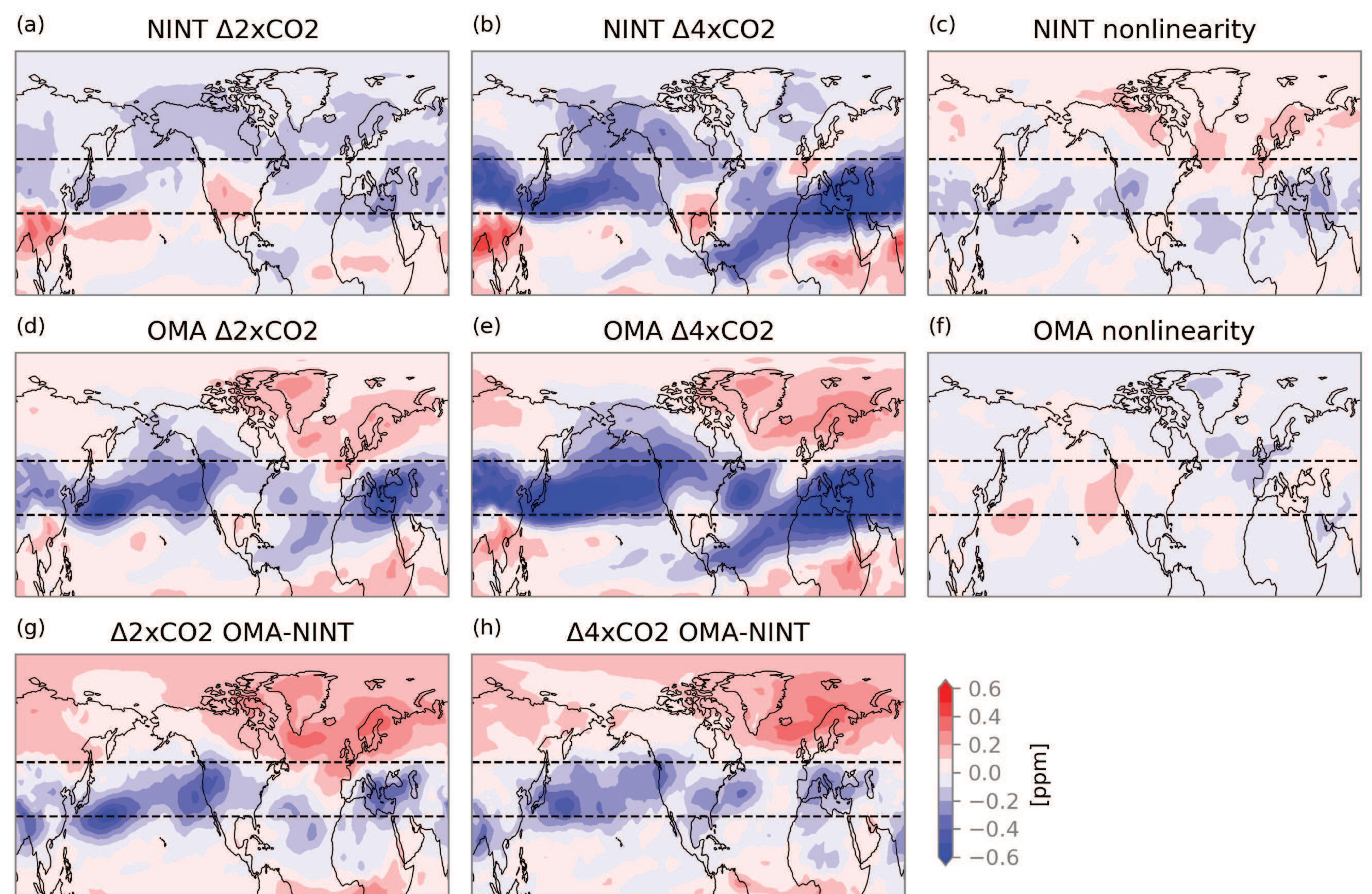
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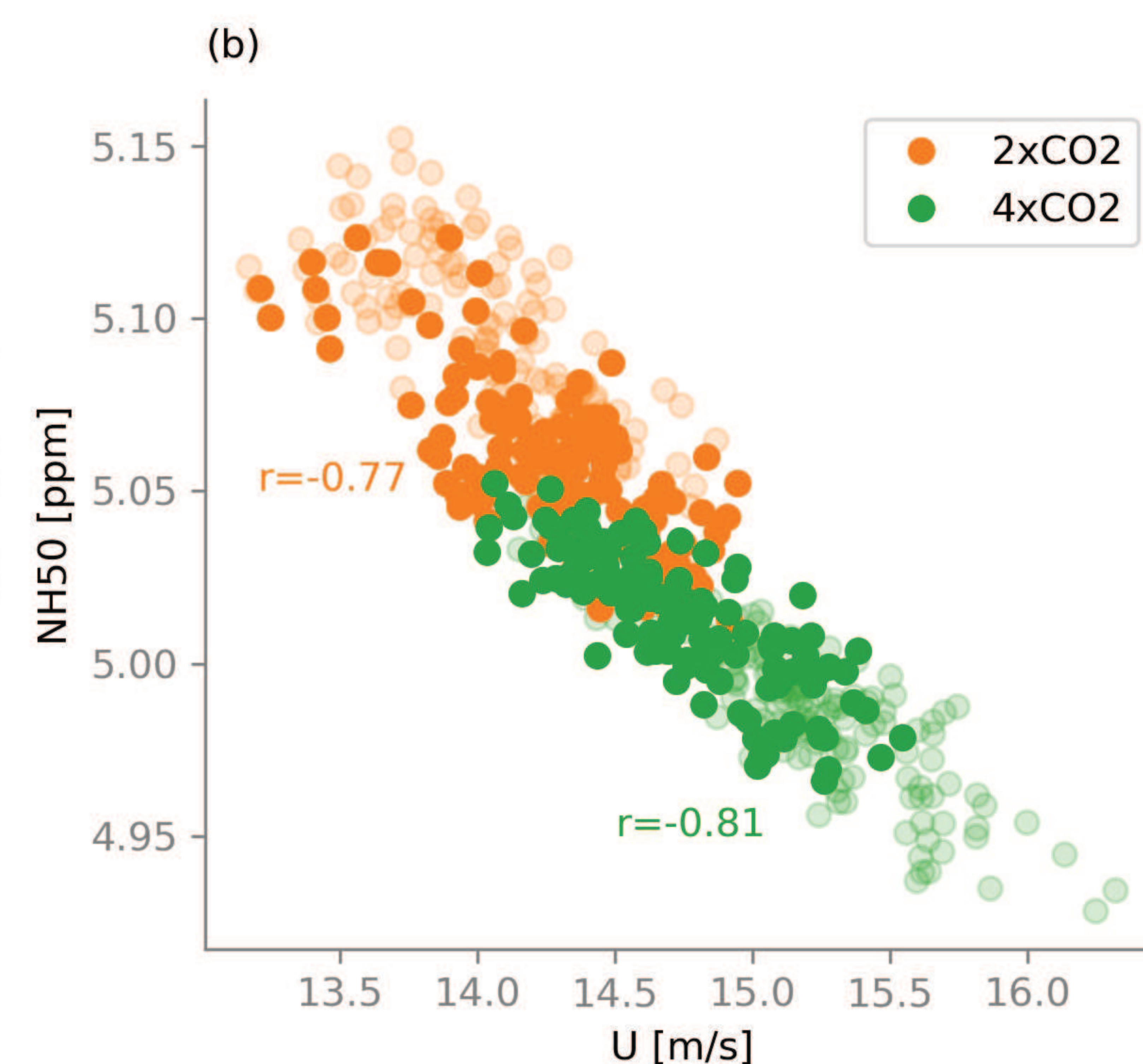
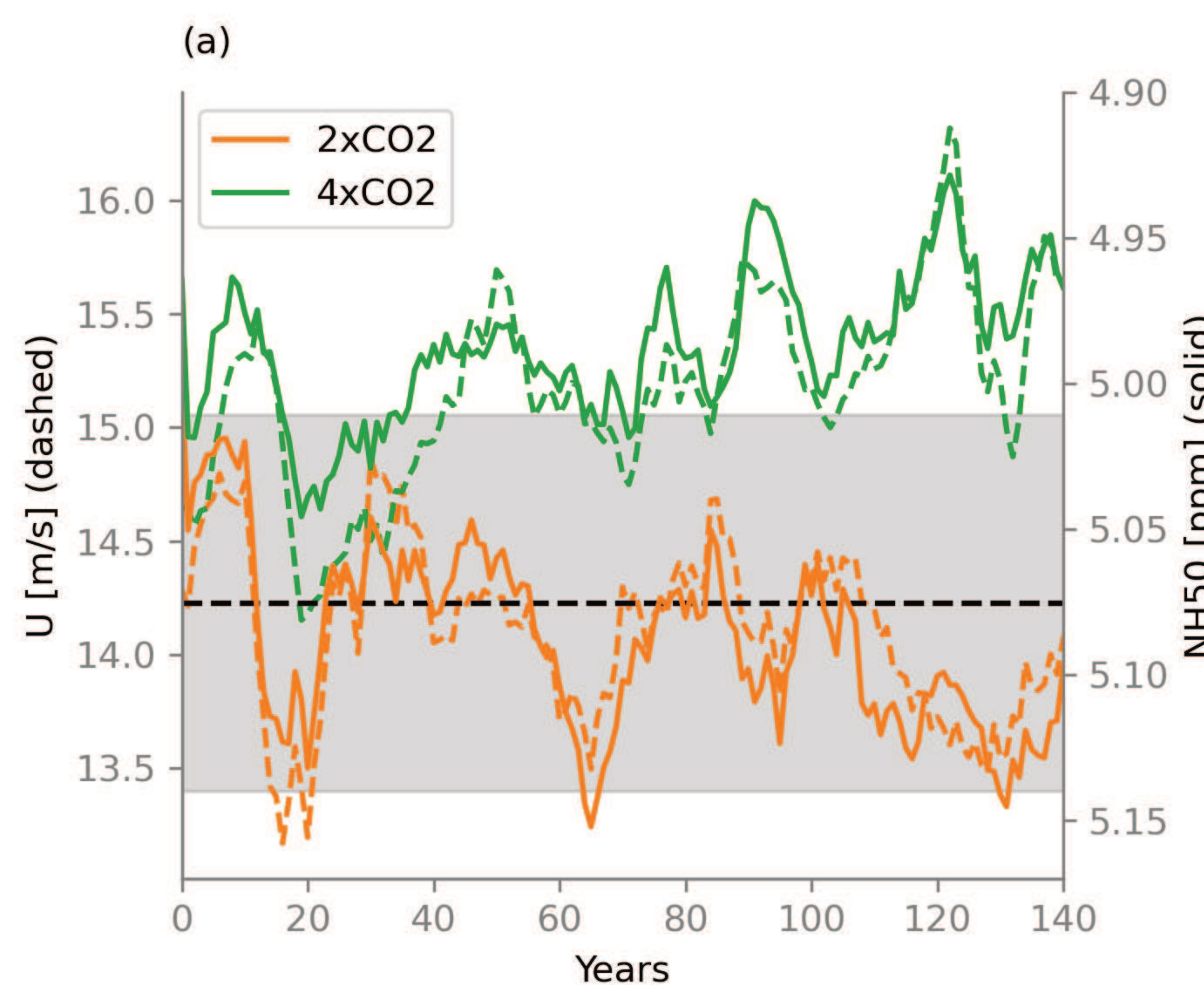
**Figure 3.**




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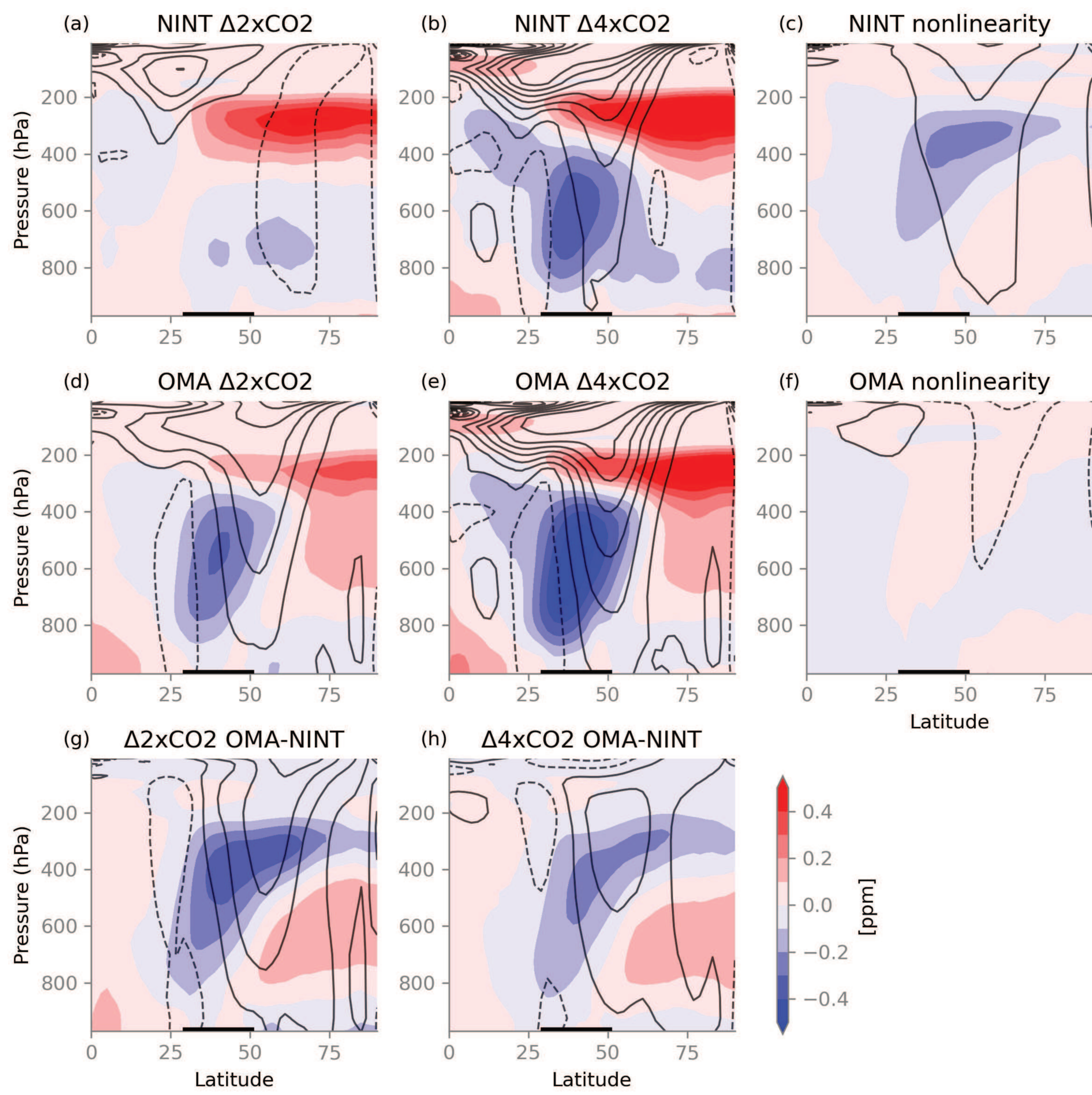
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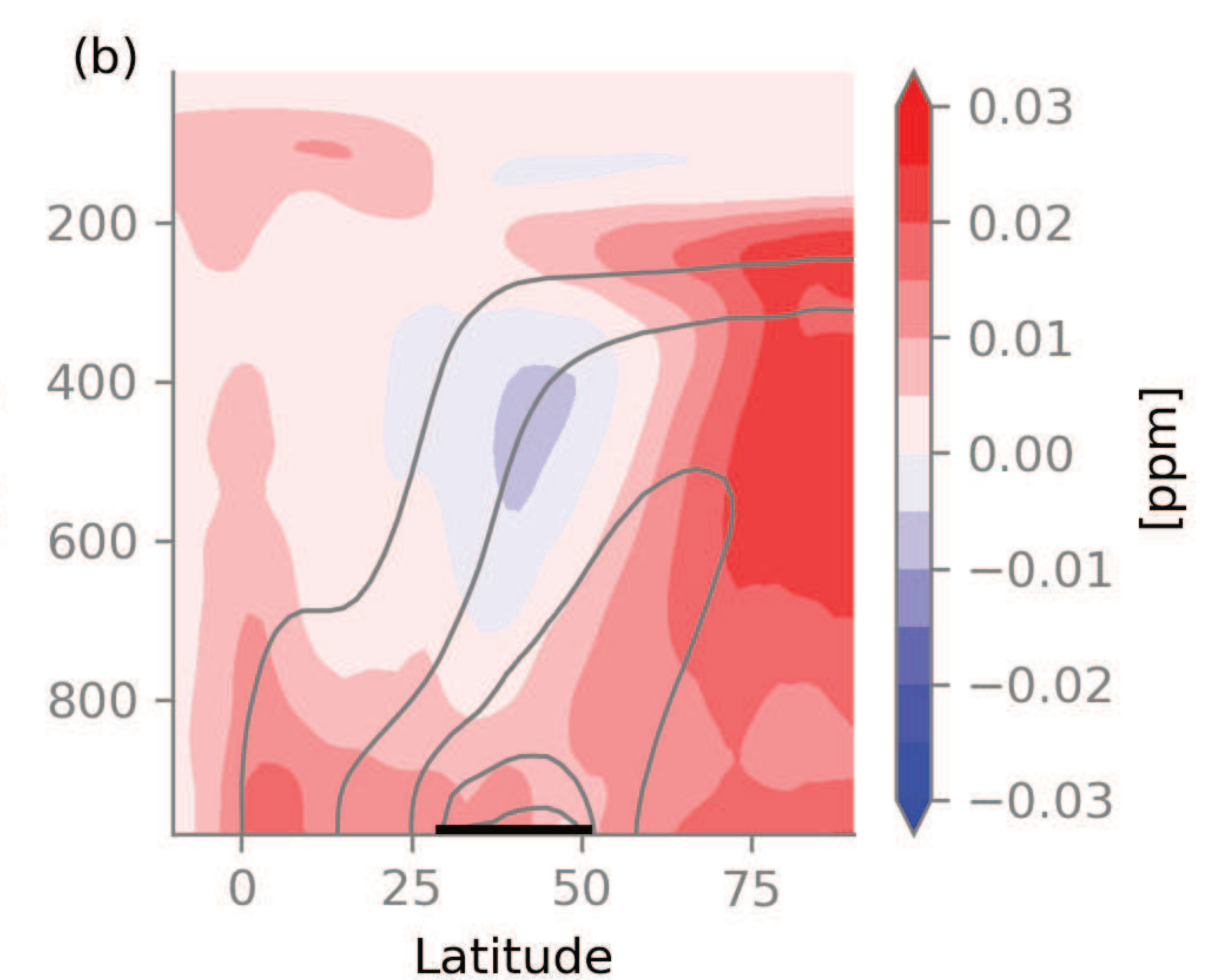
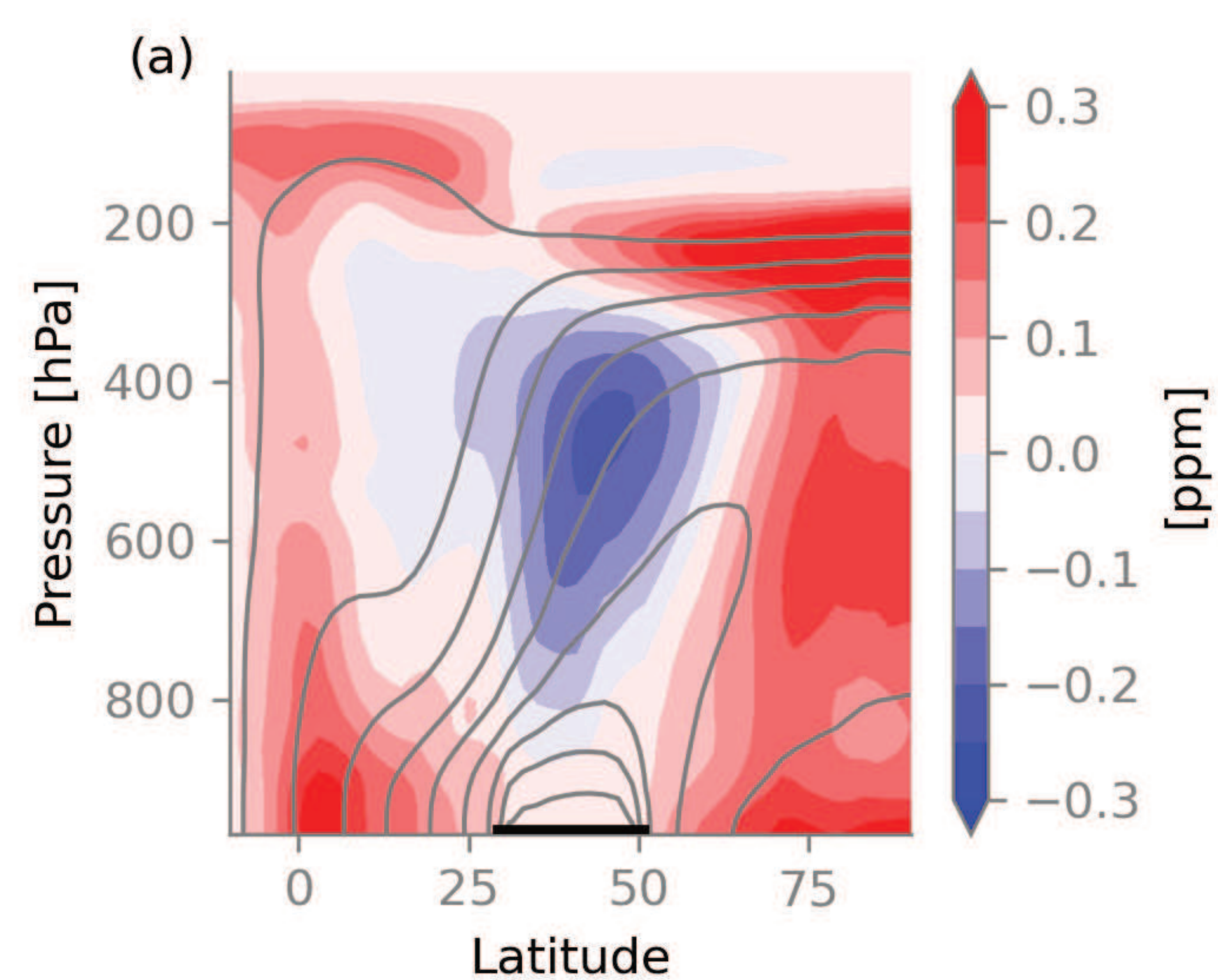
**Figure 6.**



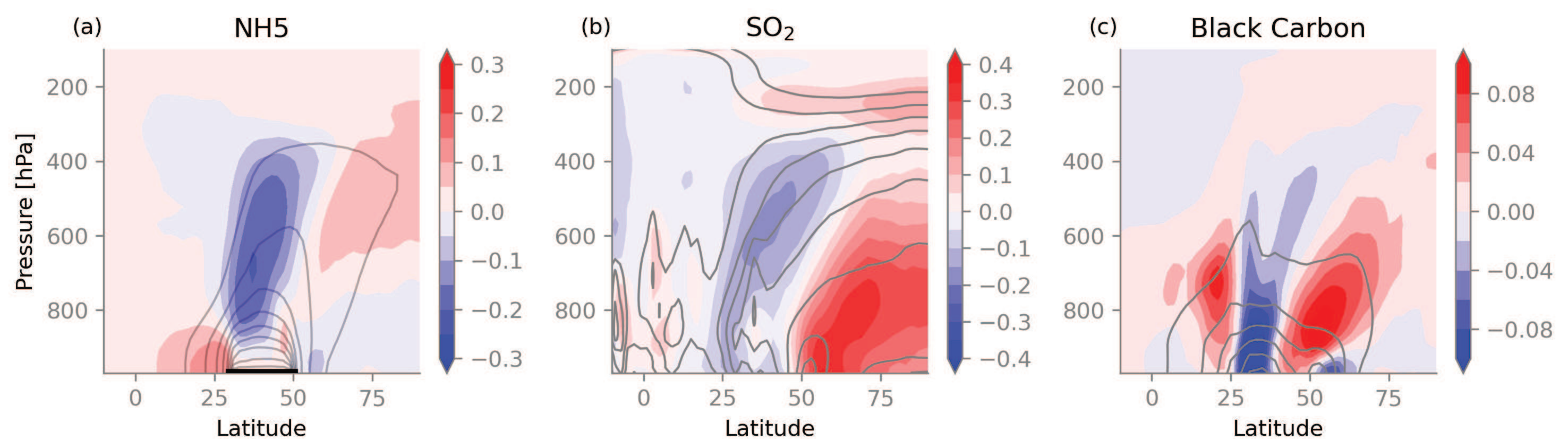
**Figure 7.**



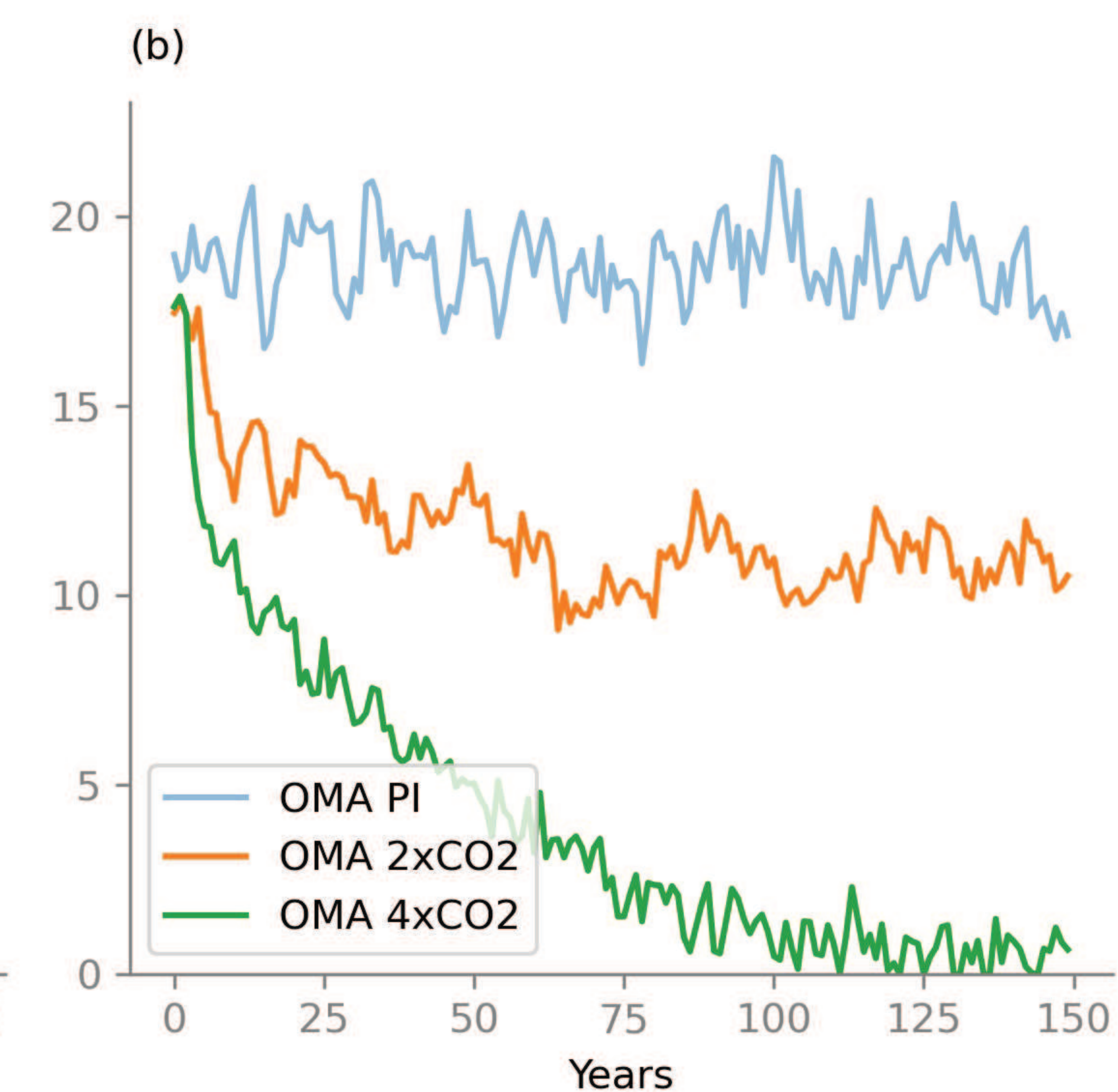
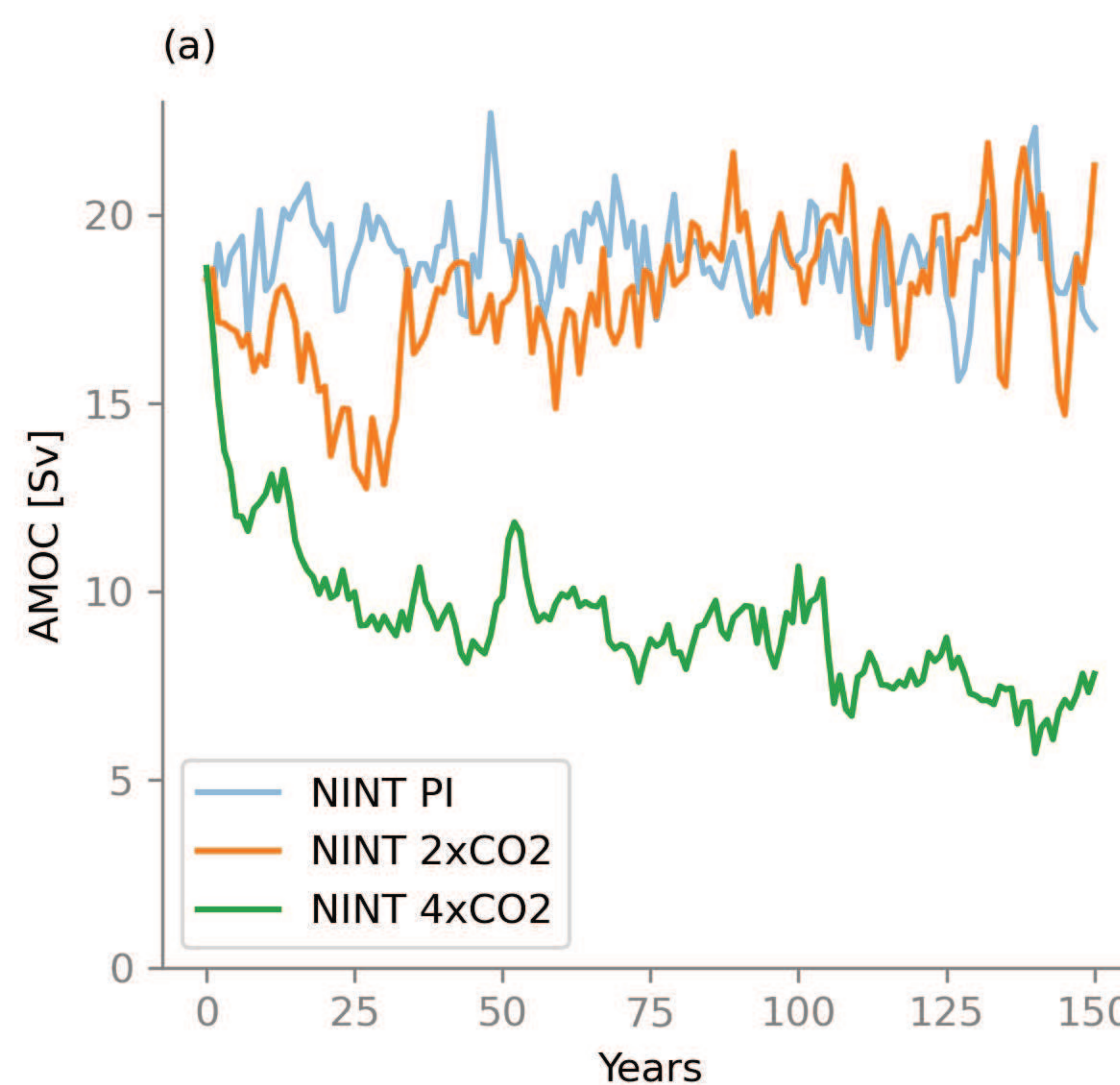
**Figure 8.**



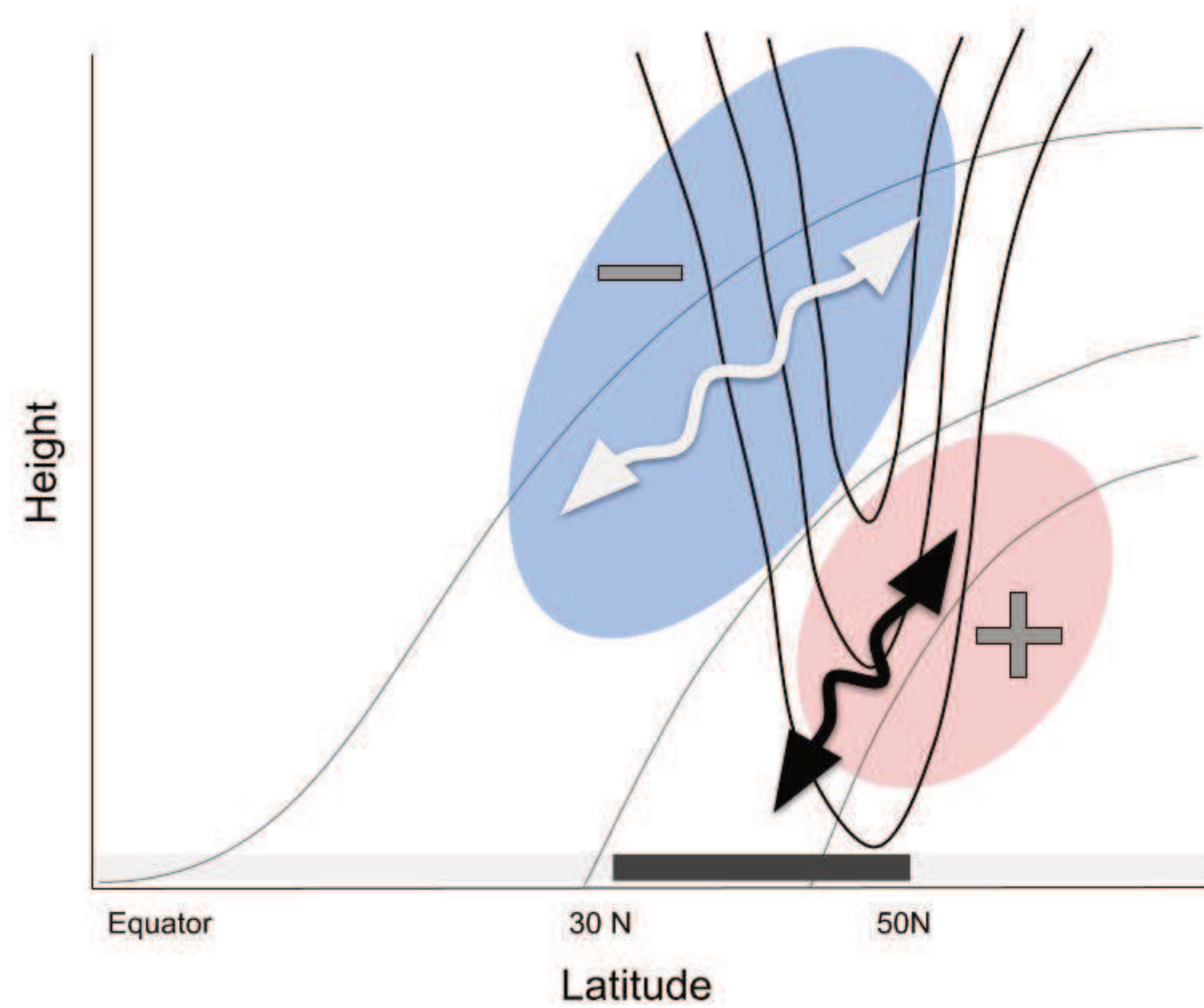
**Figure 9.**



**Figure 10.**



**Figure 11.**



**Figure A1.**

